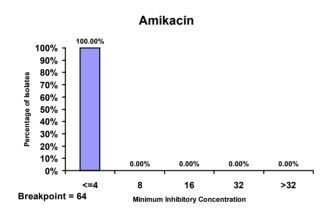
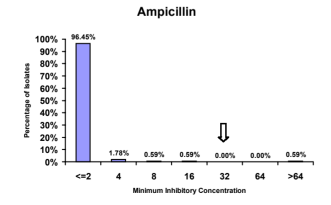
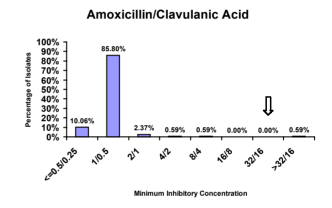
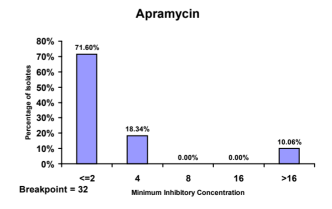
Veterinary Isolates

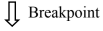
Fig. 17. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. anatum from All Species







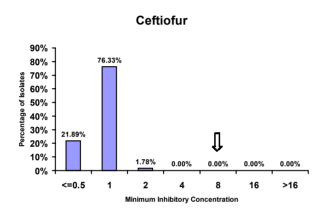


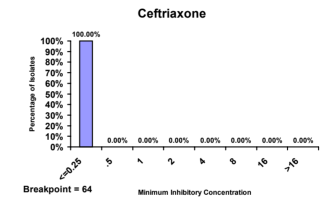


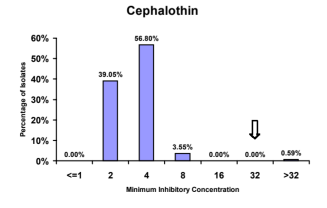
n=169

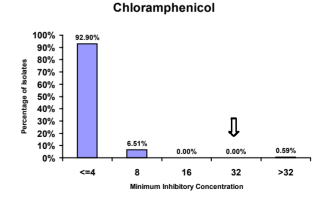
Veterinary Isolates

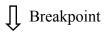
Fig. 17. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. anatum from All Species





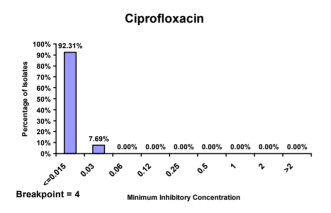


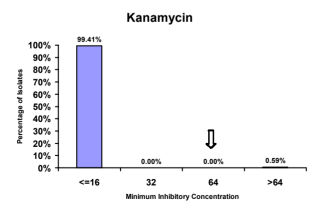


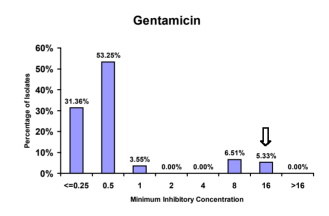


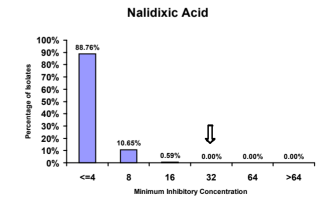
Veterinary Isolates

Fig. 17. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. anatum from All Species





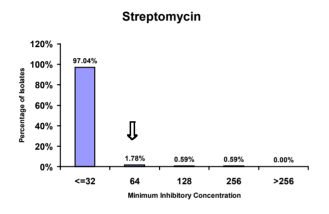


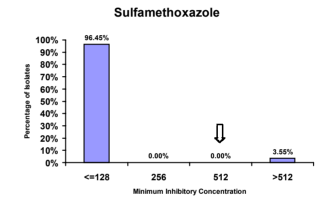


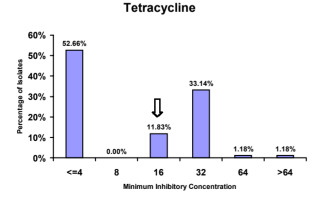


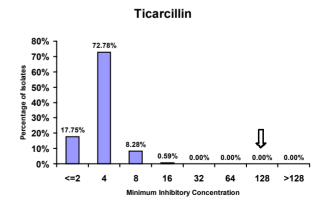
Veterinary Isolates

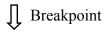
Fig. 17. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. anatum from All Species











Veterinary Isolates

Fig. 17. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. anatum from All Species

Trimethoprim/Sulfamethoxazole

